## TELEPHONE SYSTEM

Publication number: JP1135253 Publication date: 1989-05-26

Inventor: MURATA YUKIO; SAKURAI SHIGEKI

Applicant: CANON KK

Classification:

H04M3/42; H04M3/48; H04M3/42; H04M3/48; (IPC1-7): H04M3/42

- European:

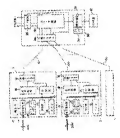
- European:

Application number: JP19870292145 19871120
Priority number(s): JP19870292145 19871120

Report a data error here

## Abstract of JP1135253

PURPOSE:To decrease a burden at a called side by providing an ID number table to specify the inherent ID number of respective persons and a telephone set where the person of the ID number takes a seat in the memory of a main control device. CONSTITUTION:When a detecting part 17 outputs a detecting signal by the insertion of an ID card 200 in a telephone set 1 type, a control part 11 reads an ID number from the card 200 and stores it into a memory 13 once. The ID number is sent through a line 101 to a main control device 30 together with the registering signal. Thereafter, when the card 200 is extracted, the ID number and a registering cancelling signal are sent to the device 30. On the other hand, an ID number table to specify the ID number inherent to respective persons and a telephone set where the person specified by the ID number takes a seat is equipped in a memory 32 of the device 30. The telephone number is obtained from the ID number registered at respective telephone sets and a registered telephone set is called .: Thus, the burden at the called side is decreased and the call can be executed with a desired opponent without fail and without burden.



Data supplied from the esp@cenet database - Worldwide